· LISTING OF THE CLAIMS (11-20)

Claims 1-10 (canceled)

Claim 11 (Currently amended): A method for performing a partial calibration of an

image capture system comprising a scanner and a host computer, said method

comprising:

In response to a condition recognized by the scanning image capture system,

retrieving operational data from a memory element of a host computer, wherein

said operational data is restricted to data from previous scans and calibrations;

evaluating comparing the retrieved operational data to data from an

operational sensor of the image capture system;

determining that an operational condition is not within a norm; and

issuing a control command to adjust said operational condition.

Claim 12 (Previously added): The method of Claim 11, wherein said operational

condition is a gain of a CCD amplifier.

Claim 13 (Previously added): The method of Claim 11, wherein said operational

condition is a home position.

Serial No.: 09/629,041

Examiner: KAO, C.C.G.

Art Unit: 2882

Claim 14 (Previously added): The method of Claim 11, wherein said operational

condition is a DC offset.

Claim 15 (Previously added): The method of Claim 11, wherein said operational

condition is a lamp uniformity.

Claim 16 (Previously added): The method of Claim 11, wherein the recognized

condition is a connection of a cable.

Claim 17 (Currently amended): The method of Claim 1516, wherein said cable is a

universal serial bus cable.

Claim 18 (Previously added): The method of Claim 11, wherein the recognized

condition is a home position failure.

Claim 19 (Previously added): The method of Claim 11, wherein the recognized

condition is a lamp temperature.

Claim 20 (Currently amended): The method of Claim 11, wherein the recognized

condition is a an exposure balance between color channels.

Serial No.: 09/629,041

Examiner: KAO, C.C.G.

Art Unit: 2882

Serial No.: 09/629,041 Examiner: KAO, C.C.G.

Art Unit: 2882